

At the beginning of the year, the APG submarine cable route had a problem again

According to information from VNTP network representative, at 6:30 am on February 27, 2016, the APG submarine cable route had a problem causing the speed of international internet connection of operators. The amount on this cable is affected.

According to information from VNTP network representative, at 6:30 am on February 27, 2016, the APG submarine cable route had a problem at 125km from Hong Kong, causing the loss of international Internet connection capacity. from Vietnam to Hong Kong.

Immediately network operators actively route international channel traffic to other stable operating cable directions, and coordinate with international partners to arrange traffic to rescue affected international channels. by incident.



APG (Asia Pacific Gateway) has a total length of about 10,400 km, maximum bandwidth up to 54 Tbps. This is the largest traffic fiber optic cable in operation in Asia.

See more:

1. Will the global Internet be broken if all of the undersea cable lines are attacked?
2. Why do sharks like to bite sea cable?

You finished reading the article "**At the beginning of the year, the APG submarine cable route had a problem again**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
